70: BOARD OF SELECTMEN



## TOWN OF ACTON ACTON, MASSACHUSETTS

DEPT. ENGINEERING

	ELM ST.	SCHOOL	LAND	NOV 16, 1	966	Reply Message
1 FOLD	FLM ST. SCHOOL LAND NOW 16, 1966 Reply Message  THE ELM ST. SCHOOL LAND WAS NOT					
M				AT THE		
E S				THIS IS		
A				E BOUN		
G						STANDARD
	The state of the s	THEREF	ORE	NOT EX	ACT	
	7a:			SIGNED	ani	alte
R						
P						
L	Dri Francisco di Gamento-trendenni mandiging y con cathon allico		23-0 000-000-0-000-0-0-000-0-0-0-0-0-0-0-	Anna angana kagasan yangan		
					and the state of t	
					NA 000-000s-0-000s-0-mps	
	Bredy Business Forms, Lowell	Mans. Tel. 458-2586		SIGNED		DATE OF REPLY
	Brady Business Forms, Lowell,	Mann. Tel. 458-2595		SIGNED		DATE OF REPLY

DETACH AND FILE FOR FOLLOW-UP

## TOWN OF ACTON

Inter-Departmental Communication

DATE: November 2, 1966

FROM:

Building Committee

TO:

Board of Selectmen

SUBJECT:

Legal advice on School Land.

The Building Committee would like the Board of Selectmen to have Town Counsel advise us whether or not the land for the Elm Street School complex purchased from Mr. Flerra went through land court, and also to give us the exact boundaries of the land at Arlington Street.

NO

Engineering Dapt.

Can jon consumer The above and
supply The plan? Thompsyan

## TOWN OF ACTON

## Inter-Departmental Communication

DATE: Outstand 15, 1904

FROM: John Town, Town Engineer

TO: Board of Health

1.00

SUBJECT: Wigh water alayation of Fort Pond Brook at Arlington Street

This note is to confirm our findings in the field on Tuesday, Cotober 13, 1984.

After a three day storm in October 1962, this department painted blue marks on culverts throughout the town, 1.0" above the high water at that time. Fr. Sebert S. Lautsonhelser. Weather Mareau State Climatelegist, puts this storm in the cutogory to be expected once in 100 years plus.

On October 13, 1965, Not Houstis and I ran levere to determine the elevation of the blue mark on the Arlington cultert of Fort Fond Brook. Using the bonch mark on the spindle of the hydrant on the lot line between Lots #1 and #2 of the Houghton Fark Subdivision, we found the blue mark on the Morthwest and of each cultert to be elev. 202.7. This would make the alev. of high water 201.7.